

(2) In addition to the information listed in §922.48(b), all applications must include information to be considered by the Director in paragraph (b) and (c) of this section.

(e) The permittee must agree to hold the United States harmless against any claims arising out of the conduct of the permitted activities.

#### §922.84 Certification of other permits.

A permit, license, or other authorization allowing: the laying of any pipeline related to hydrocarbon operations in leases adjacent to the Sanctuary and placed at a distance greater than 2 nmi from the Farallon Islands, Bolinas Lagoon, and any ASBS must be certified by the Director as consistent with the purpose of the Sanctuary and having no significant effect on Sanctuary resources. Such certification may impose terms and conditions as deemed appropriate to ensure consistency. In considering whether to make the certifications called for in this section, the Director may seek and consider the views of any other person or entity, within or outside the Federal government, and may hold a public hearing as deemed appropriate. Any certification called for in this section shall be presumed unless the Director acts to deny or condition certification within 60 days from the date that the Director receives notice of the proposed permit and the necessary supporting data. The Director may amend, suspend, or revoke any certification made under this section whenever continued operation would violate any terms or conditions of the certification. Any such action shall be forwarded in writing to both the holder of the certified permit and the issuing agency and shall set forth reason(s) for the action taken.

#### APPENDIX A TO SUBPART H OF PART 922—GULF OF THE FARALLONES NATIONAL MARINE SANCTUARY BOUNDARY COORDINATES

Coordinates listed in this Appendix are unprojected (Geographic) and based on the North American Datum of 1983.

Point ID No. Sanctuary Boundary	Latitude	Longitude
1 .....	38.29896	– 123.05989
2 .....	38.26390	– 123.18138

Point ID No. Sanctuary Boundary	Latitude	Longitude
3 .....	38.21001	– 123.11913
4 .....	38.16576	– 123.09207
5 .....	38.14072	– 123.08237
6 .....	38.12829	– 123.08742
7 .....	38.10215	– 123.09804
8 .....	38.09069	– 123.10387
9 .....	38.07898	– 123.10924
10 .....	38.06505	– 123.11711
11 .....	38.05202	– 123.12827
12 .....	37.99227	– 123.14137
13 .....	37.98947	– 123.23615
14 .....	37.95880	– 123.32312
15 .....	37.90464	– 123.38958
16 .....	37.83480	– 123.42579
17 .....	37.76687	– 123.42694
18 .....	37.75932	– 123.42686
19 .....	37.68892	– 123.39274
20 .....	37.63356	– 123.32819
21 .....	37.60123	– 123.24292
22 .....	37.59165	– 123.22641
23 .....	37.56305	– 123.19859
24 .....	37.52001	– 123.12879
25 .....	37.50819	– 123.09617
26 .....	37.49418	– 123.00770
27 .....	37.50948	– 122.90614
28 .....	37.52988	– 122.85988
29 .....	37.57147	– 122.80399
30 .....	37.61622	– 122.76937
31 .....	37.66641	– 122.75105
32 .....	37.88225	– 122.62753

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#### APPENDIX B TO SUBPART H OF PART 922—2 NMI FROM THE FARALLON ISLANDS BOUNDARY COORDINATES

Coordinates listed in this appendix are unprojected (Geographic) and based on the North American Datum of 1983.

Point ID No. (2 nmi from the Farallon Islands Boundary)	Latitude	Longitude
0 .....	37.77670	– 123.14954
1 .....	37.78563	– 123.14632
2 .....	37.79566	– 123.13764
3 .....	37.80296	– 123.12521
4 .....	37.80609	– 123.11189
5 .....	37.80572	– 123.09847
6 .....	37.80157	– 123.08484
7 .....	37.79776	– 123.07836
8 .....	37.79368	– 123.06992
9 .....	37.78702	– 123.06076
10 .....	37.77905	– 123.05474
11 .....	37.77014	– 123.05169
12 .....	37.76201	– 123.05151
13 .....	37.75758	– 123.05248
14 .....	37.76078	– 123.04115
15 .....	37.76151	– 123.02803
16 .....	37.75898	– 123.01527
17 .....	37.75267	– 123.00303
18 .....	37.74341	– 122.99425
19 .....	37.73634	– 122.99017
20 .....	37.73036	– 122.97601
21 .....	37.72042	– 122.96548
22 .....	37.70870	– 122.95890
23 .....	37.69737	– 122.95720
24 .....	37.68759	– 122.95882
25 .....	37.67768	– 122.96469
26 .....	37.66905	– 122.97427

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Point ID No. (2 nmi from the Farallon Islands Boundary)	Latitude	Longitude
27 .....	37.66352	– 122.98478
28 .....	37.66037	– 122.99741
29 .....	37.66029	– 123.00991
30 .....	37.66290	– 123.02133
31 .....	37.67102	– 123.03830
32 .....	37.67755	– 123.04612
33 .....	37.68844	– 123.05334
34 .....	37.69940	– 123.05567
35 .....	37.71127	– 123.06858
36 .....	37.72101	– 123.07329
37 .....	37.73167	– 123.07399
38 .....	37.73473	– 123.07340
39 .....	37.73074	– 123.08620
40 .....	37.73010	– 123.09787
41 .....	37.73265	– 123.11296
42 .....	37.73685	– 123.12315
43 .....	37.74273	– 123.13124
44 .....	37.74725	– 123.13762
45 .....	37.75467	– 123.14466
46 .....	37.76448	– 123.14917
47 .....	37.77670	– 123.14954

**APPENDIX C TO SUBPART H OF PART 922—NO-ANCHORING SEAGRASS PROTECTION ZONES IN TOMALES BAY**

Coordinates listed in this appendix are unprojected (Geographic) and based on the North American Datum of 1983.

Table C-1: Zone 1:

Zone 1 is an area of approximately 39.9 hectares offshore south of Millerton Point. The eastern boundary is a straight line that connects points 1 and 2 listed in the coordinate table below. The southern boundary is a straight line that connects points 2 and 3, the western boundary is a straight line that connects points 3 and 4 and the northern boundary is a straight line that connects point 4 to point 5. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

Zone 1 Point ID	Latitude	Longitude
1 .....	38.10571 .....	– 122.84565
2 .....	38.09888 .....	– 122.83603
3 .....	38.09878 .....	– 122.84431
4 .....	38.10514 .....	– 122.84904
5 .....	Same as 1 .....	Same as 1.

**ZONE 2:** Zone 2 is an area of approximately 50.3 hectares that begins just south of Marconi and extends approximately 3 kilometers south along the eastern shore of Tomales Bay. The eastern boundary is the mean high water (MHW) line from point 1 to point 2 listed in the coordinate table below. The southern boundary is a straight line that connects point 2 to point 3. The western boundary is a series of straight lines that connect points 3 through 6 in sequence and then connects point 6 to point 1. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

Zone 2 Point ID	Latitude	Longitude
1 .....	38.14071	– 122.87440
2 .....	38.11601	– 122.85820
3 .....	38.11386	– 122.85851
4 .....	38.11899	– 122.86731
5 .....	38.12563	– 122.86480
6 .....	38.12724	– 122.86488
7 .....	38.13326	– 122.87178
8 .....	Same as 1.	Same as 1.

**ZONE 3:** Zone 3 is an area of approximately 4.6 hectares that begins just south of Marshall and extends approximately 1 kilometer south along the eastern shore of Tomales Bay. The eastern boundary is the mean high water (MHW) line from point 1 to point 2 listed in the coordinate table below. The southern boundary is a straight line that connects point 2 to point 3, the western boundary is a straight line that connects point 3 to point 4, and the northern boundary is a straight line that connects point 4 to point 5. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

Zone 3 Point ID	Latitude	Longitude
1 .....	38.16031 .....	– 122.89442
2 .....	38.15285 .....	– 122.88991
3 .....	38.15250 .....	– 122.89042
4 .....	38.15956 .....	– 122.89573
5 .....	Same as 1 .....	Same as 1.

**ZONE 4:** Zone 4 is an area of approximately 61.8 hectares that begins just north of Nicks Cove and extends approximately 5 kilometers south along the eastern shore of Tomales Bay to just south of Cypress Grove. The eastern boundary is the mean high water (MHW) line from point 1 to point 2 listed in the coordinate table below. The southern boundary is a straight line that connects point 2 to point 3. The western boundary is a series of straight lines that connect points 3 through 9 in sequence. The northern boundary is a straight line that connects point 9 to point 10. All coordinates are in the Geographic Coordinate System relative to the North American Datum of 1983.

Zone 4 Point ID	Latitude	Longitude
1 .....	38.20073	– 122.92181
2 .....	38.16259	– 122.89627
3 .....	38.16227	– 122.89650
4 .....	38.16535	– 122.90308
5 .....	38.16869	– 122.90475
6 .....	38.17450	– 122.90545
7 .....	38.17919	– 122.91021
8 .....	38.18651	– 122.91404
9 .....	38.18881	– 122.91740
10 .....	38.20004	– 122.92315
11 .....	Same as 1	Same as 1

**ZONE 5:** Zone 5 is an area of approximately 461.4 hectares that begins east of Lawsons Landing and extends approximately 5 kilometers east and south along the eastern